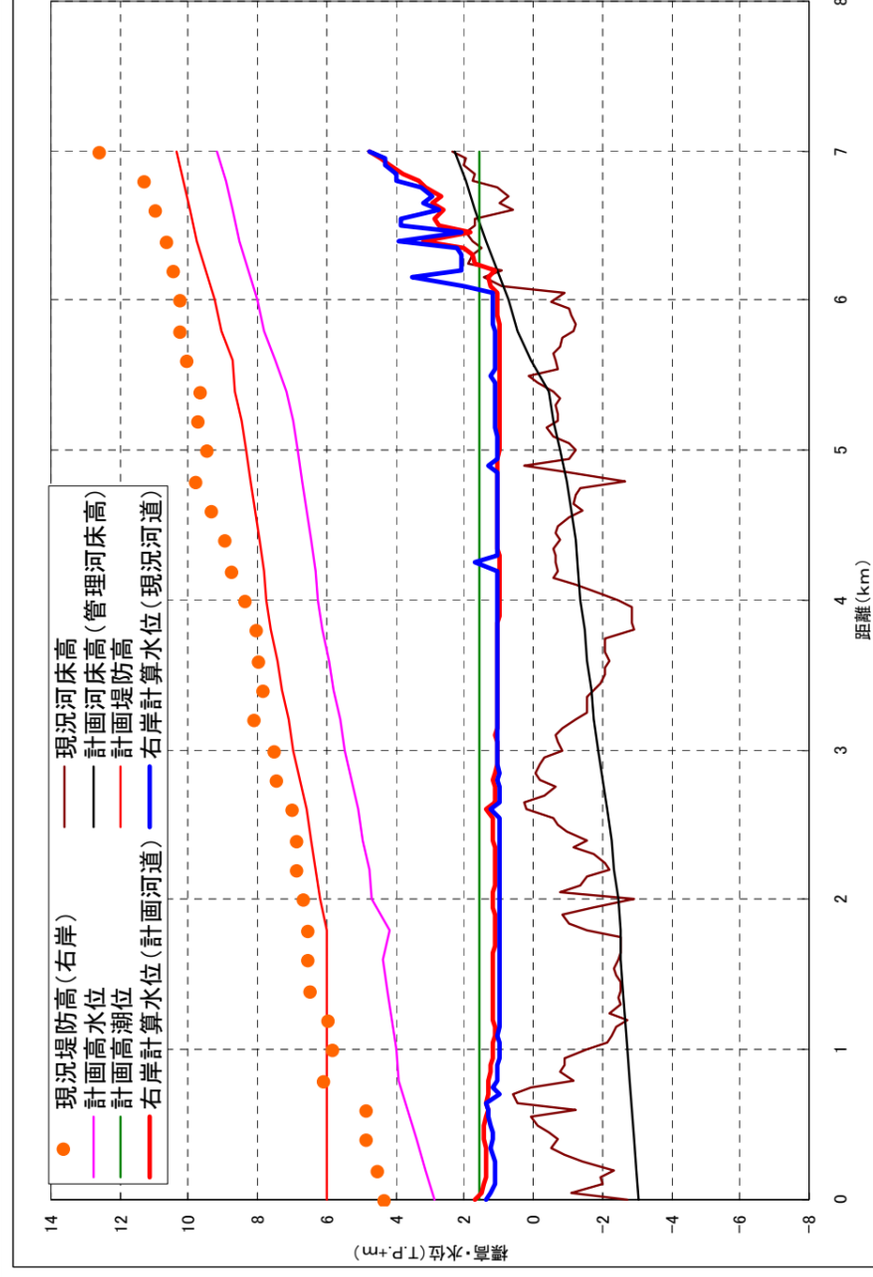


## 名取川

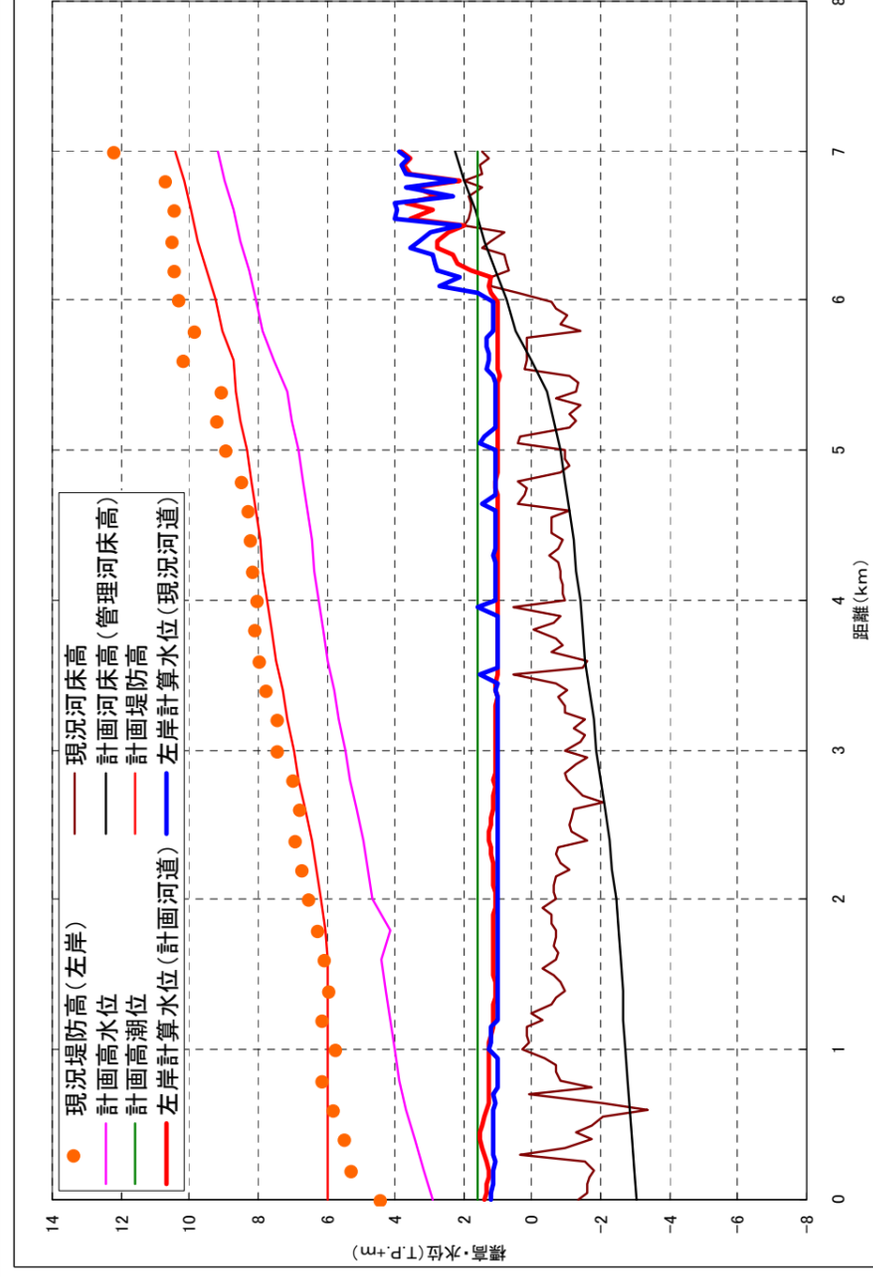
- ② 仮の「施設建設上の想定津波」
  - 現況と計画河道の水位縦断重ね合せ

【河道ピーク水位縦断面図：現況河道と計画河道の比較(想定宮城)】名取川

右岸側堤防法尻付近



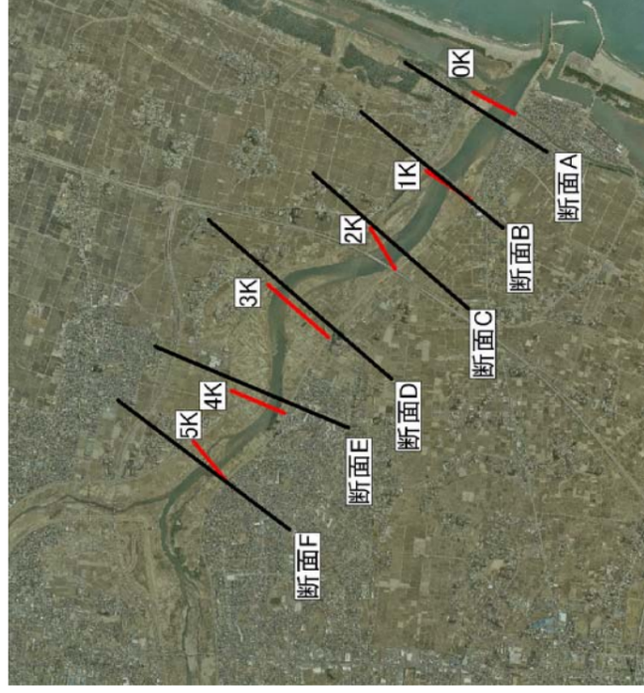
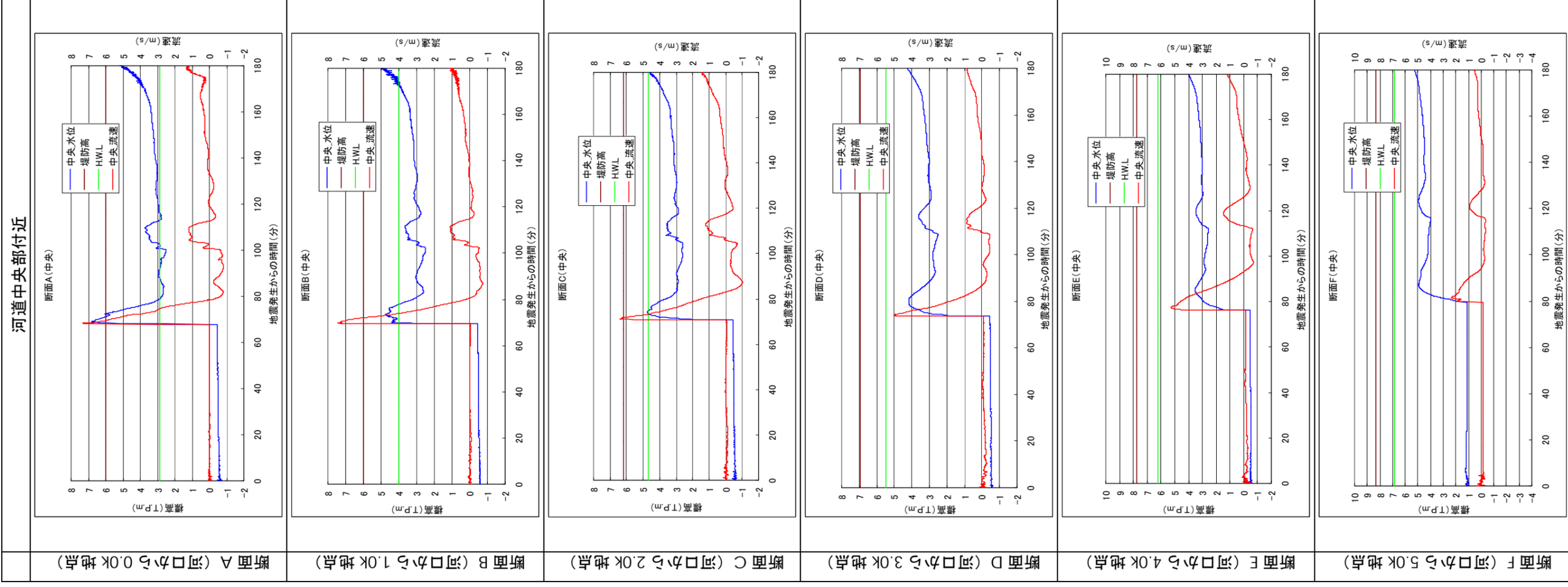
左岸側堤防法尻付近



## 名取川

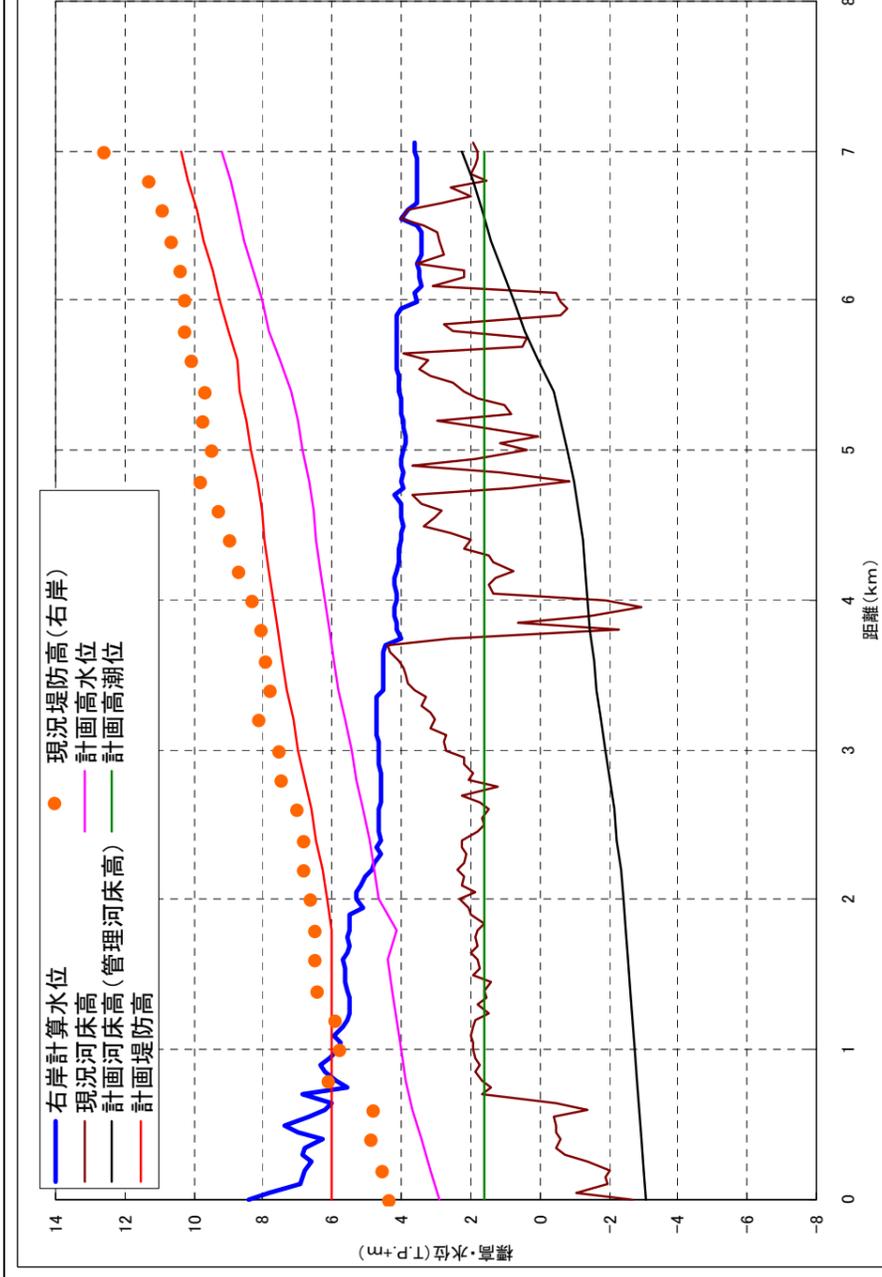
- ③ 検証計算 今次津波 — 現況河道  
(最大クラスの津波の予測に相当)

【時系列水位・流速変化図：検証計算（今次津波、現況河道）】名取川

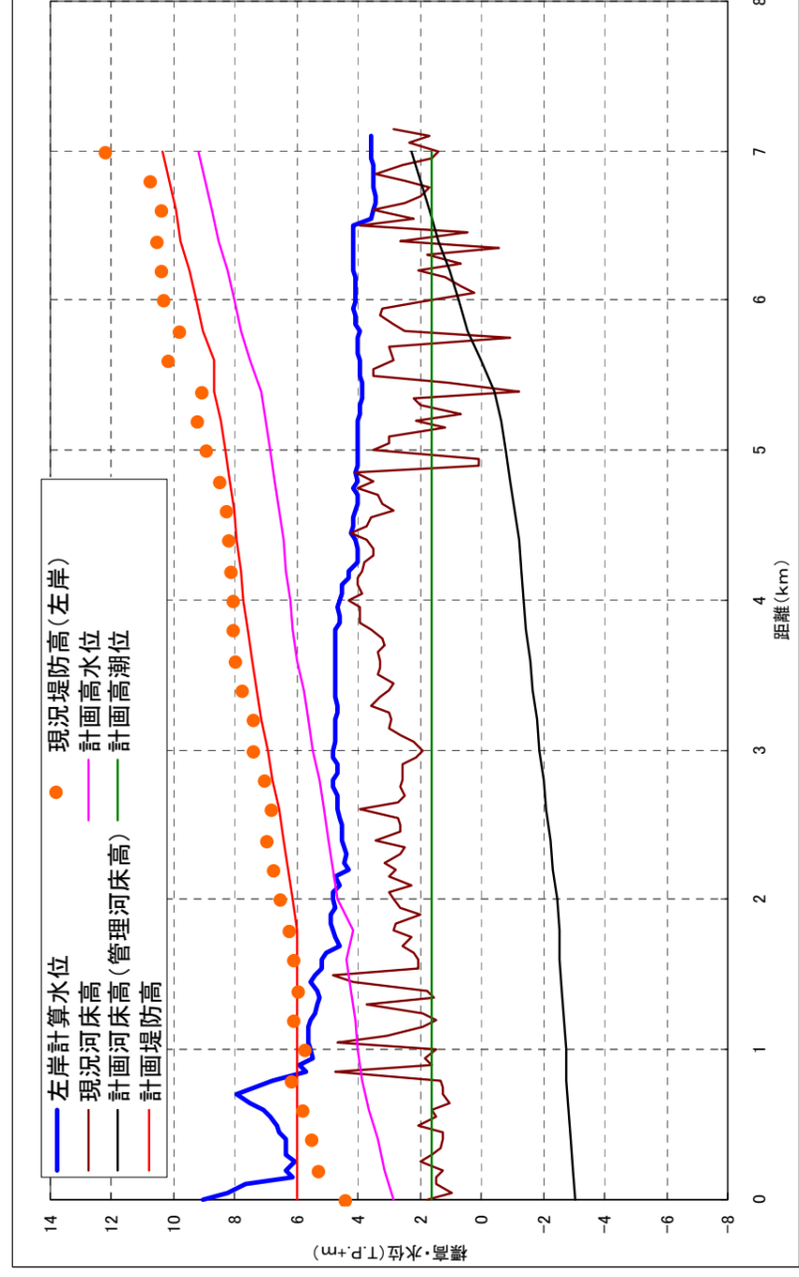


【河道ビーク水位縦断面:検証計算(今次津波、現況河道)】名取川

右岸側堤防法尻付近

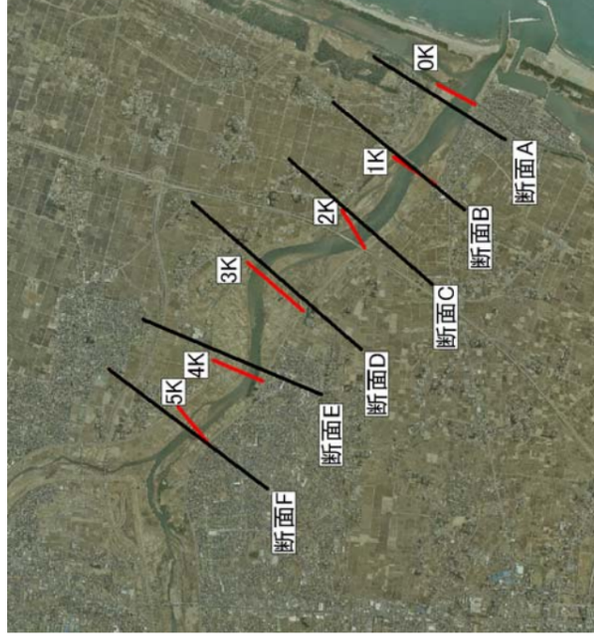
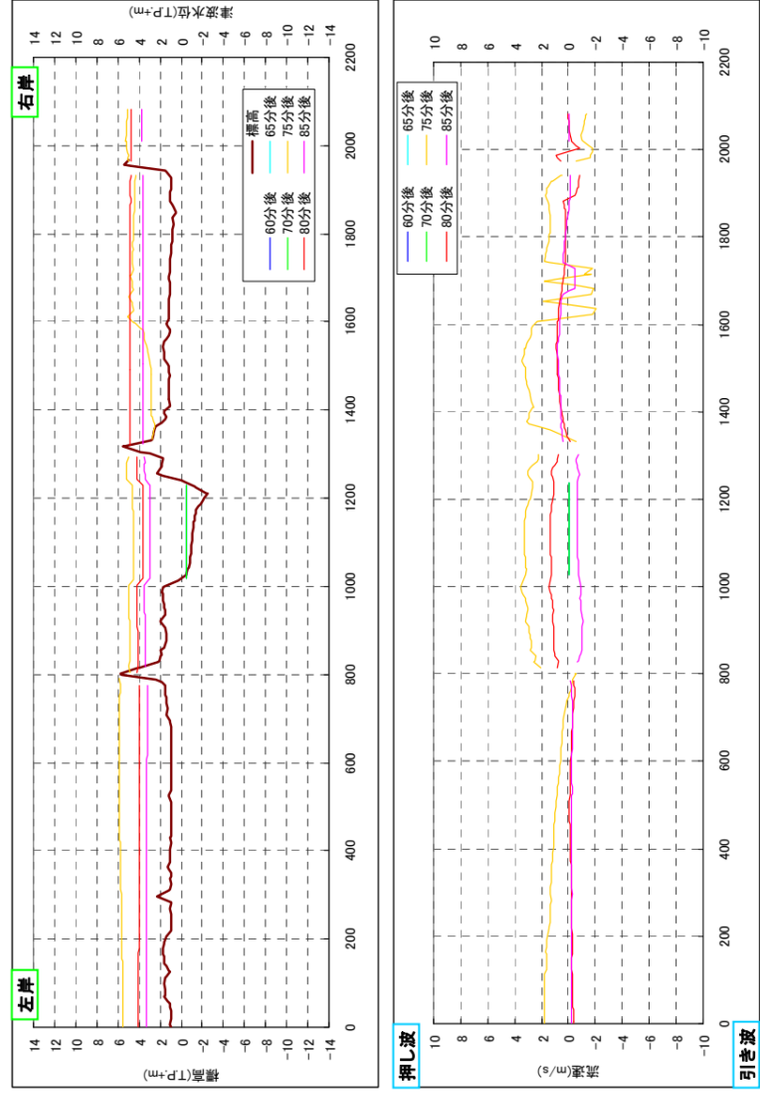
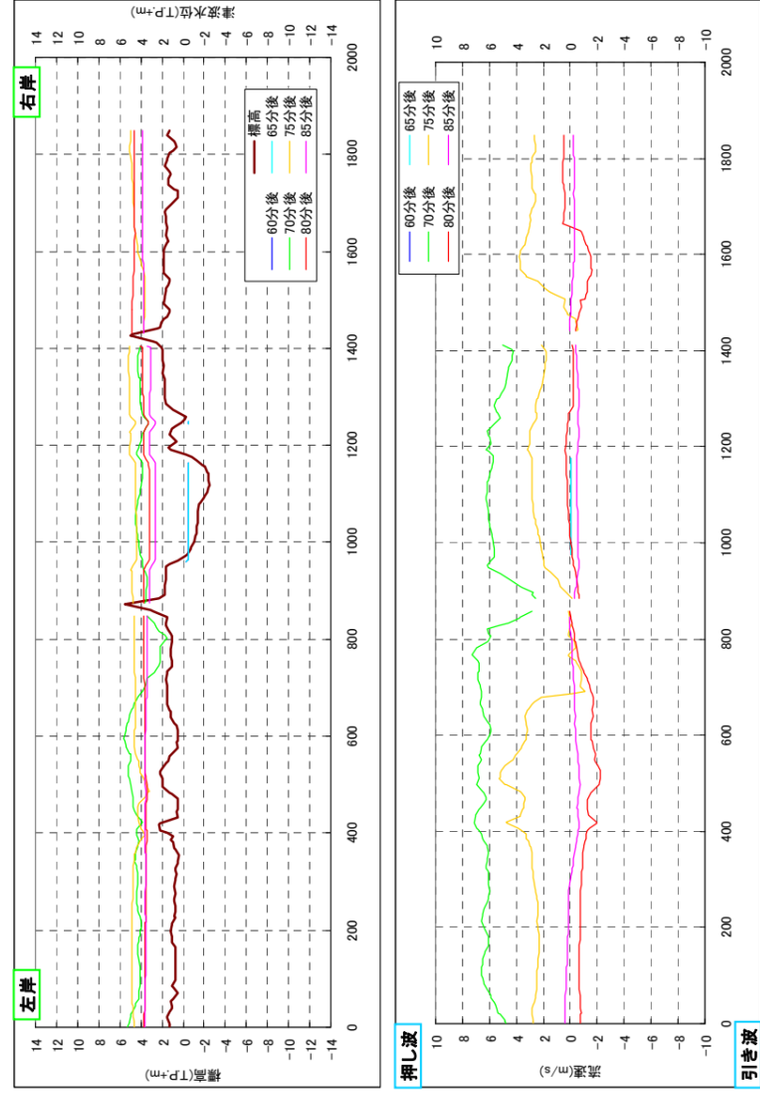
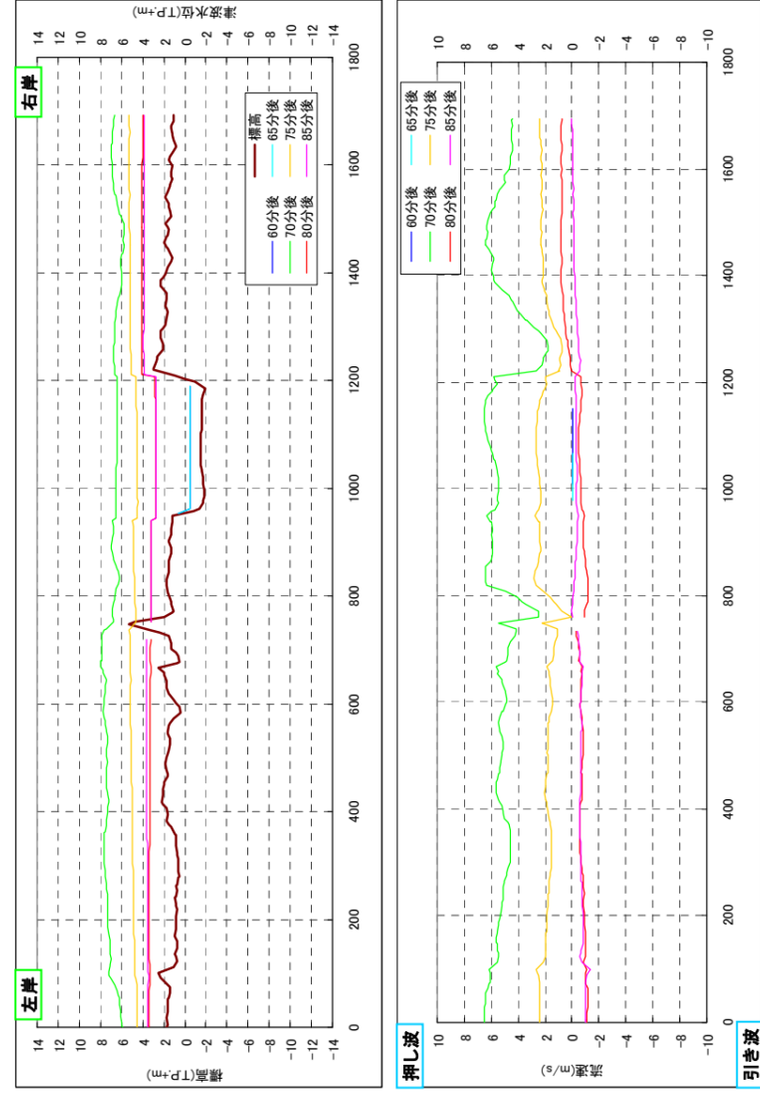


左岸側堤防法尻付近



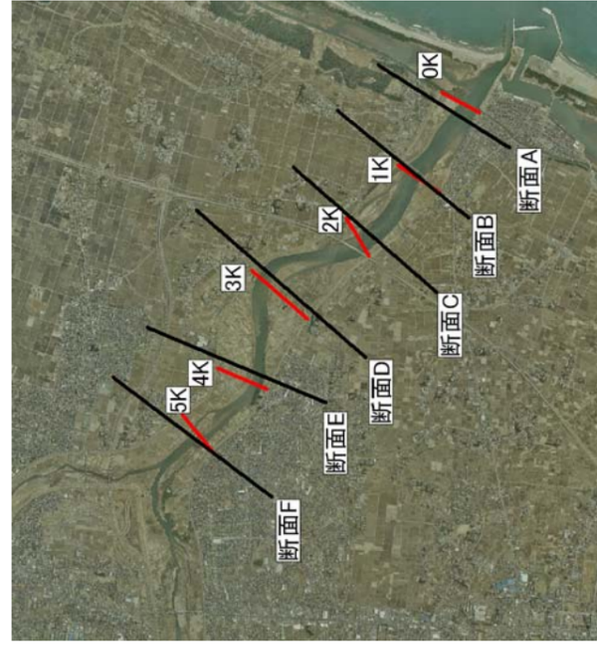
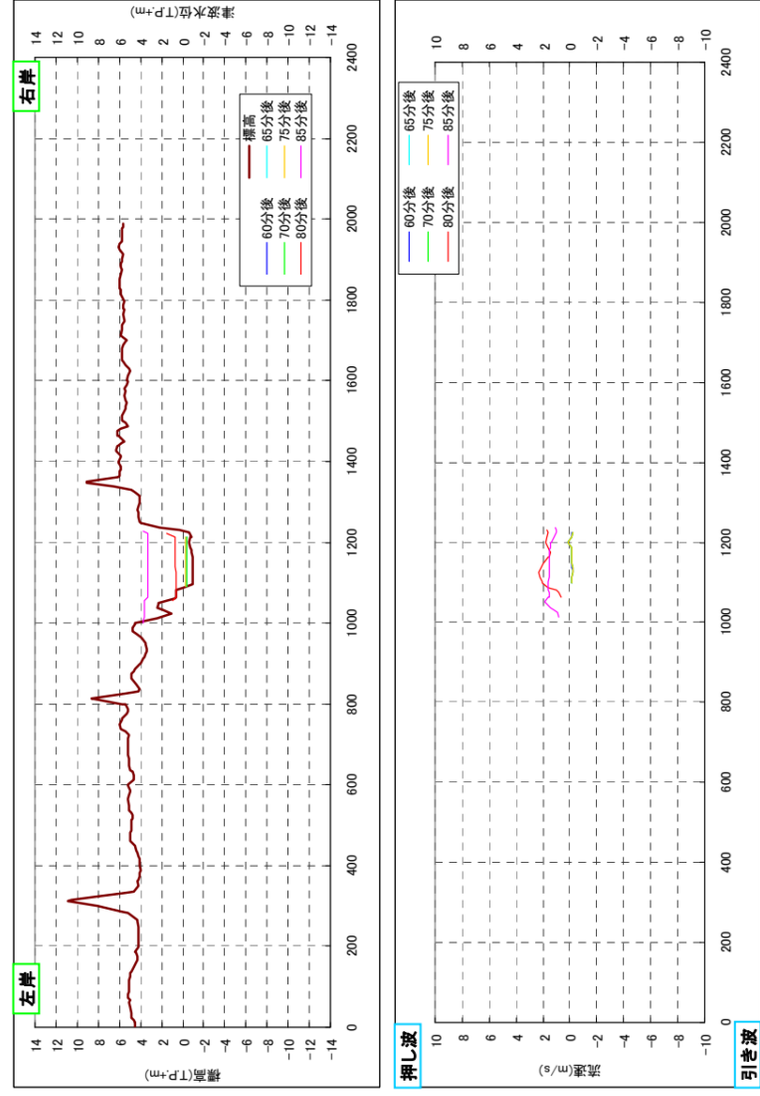
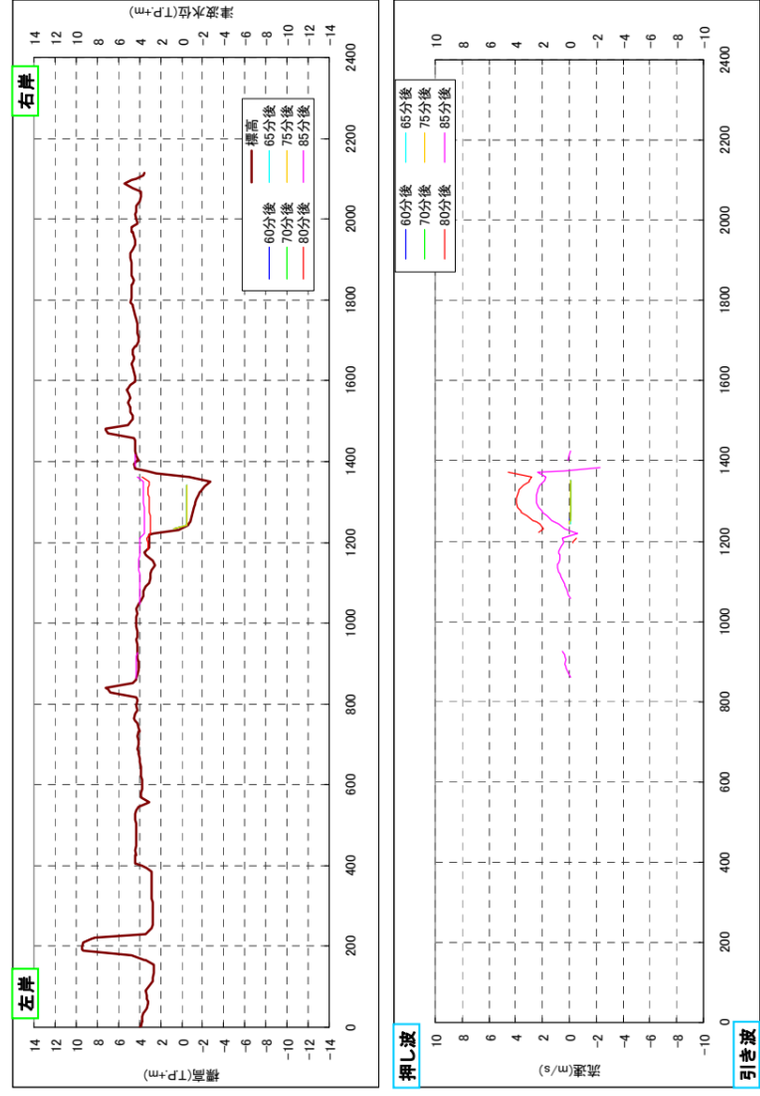
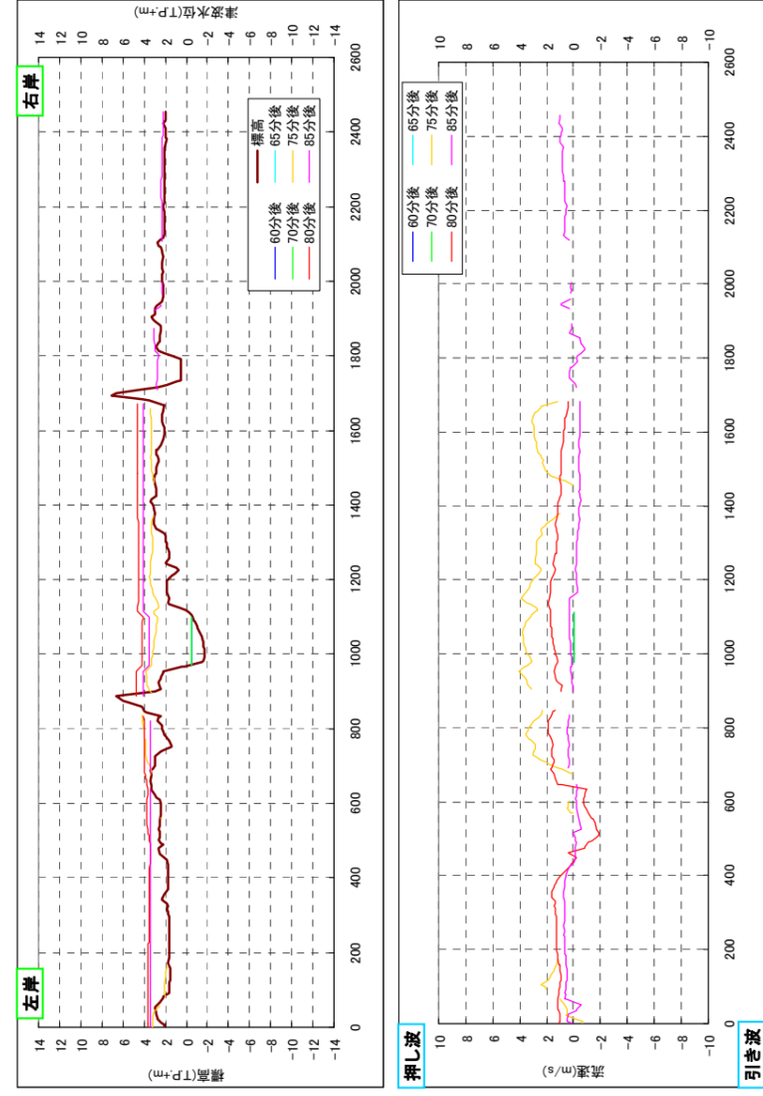
【時系列水位・流速横断面：検証計算（今次津波、現況河道）】名取川

●地震発生より60分後～85分後



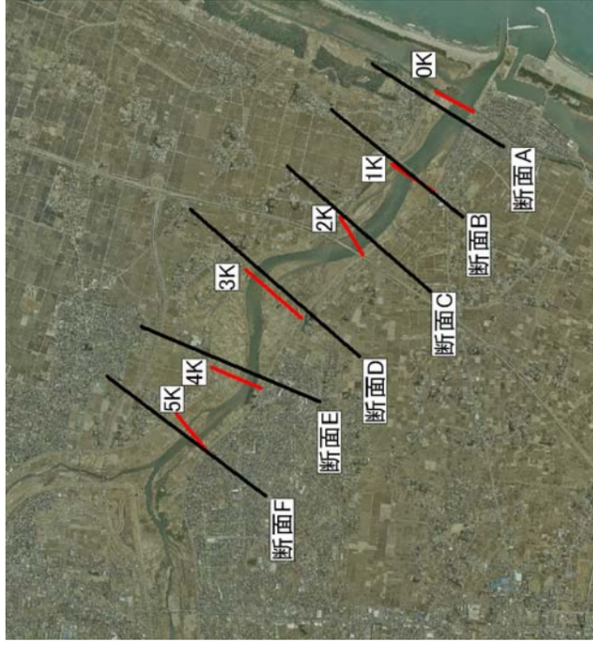
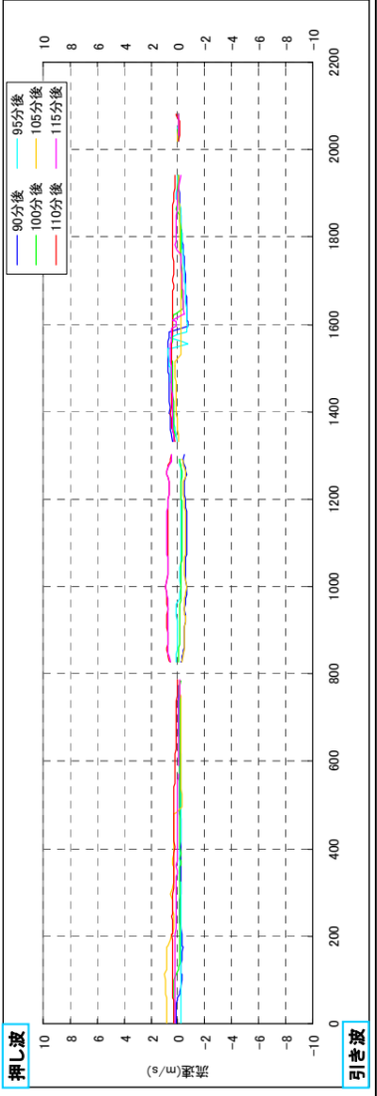
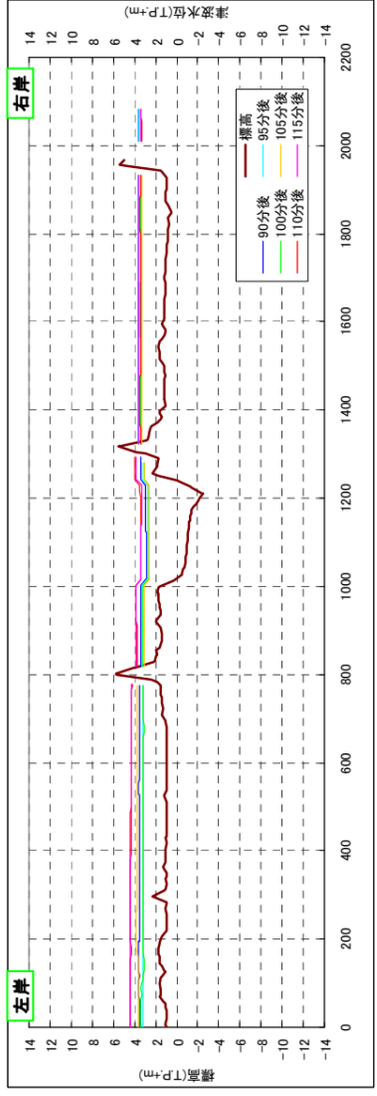
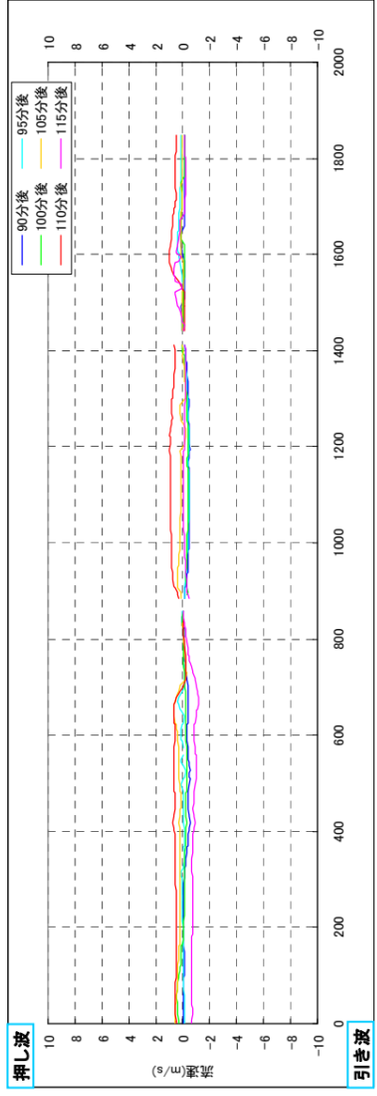
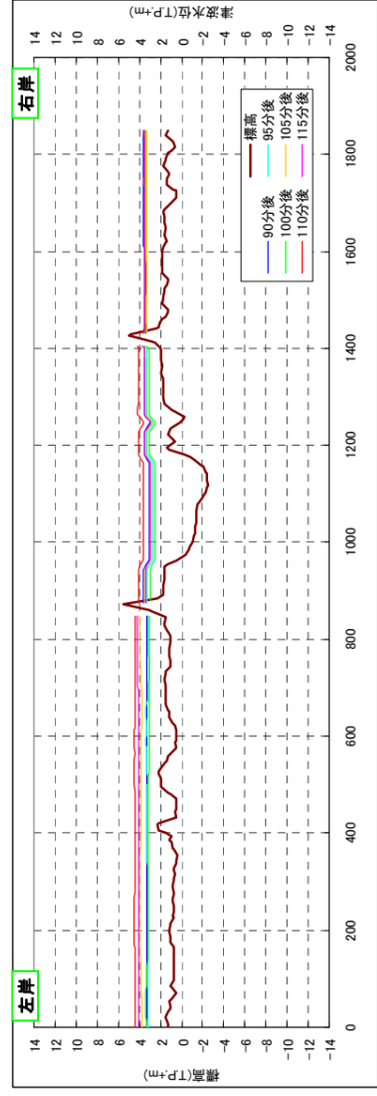
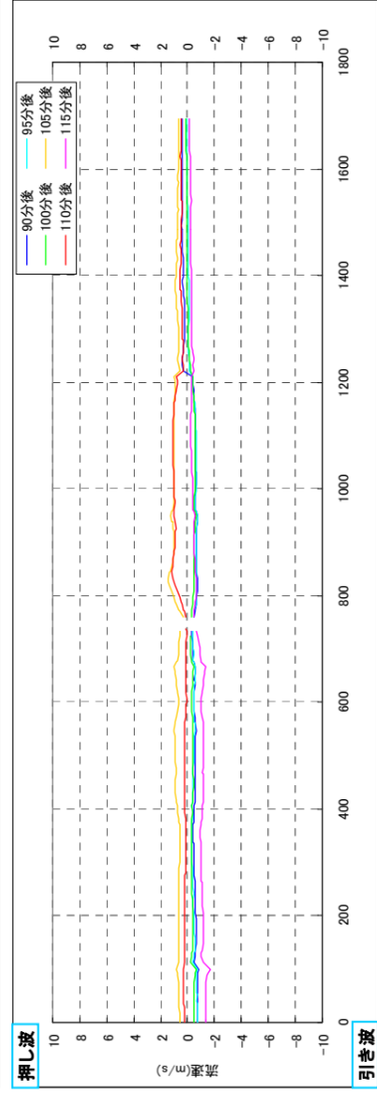
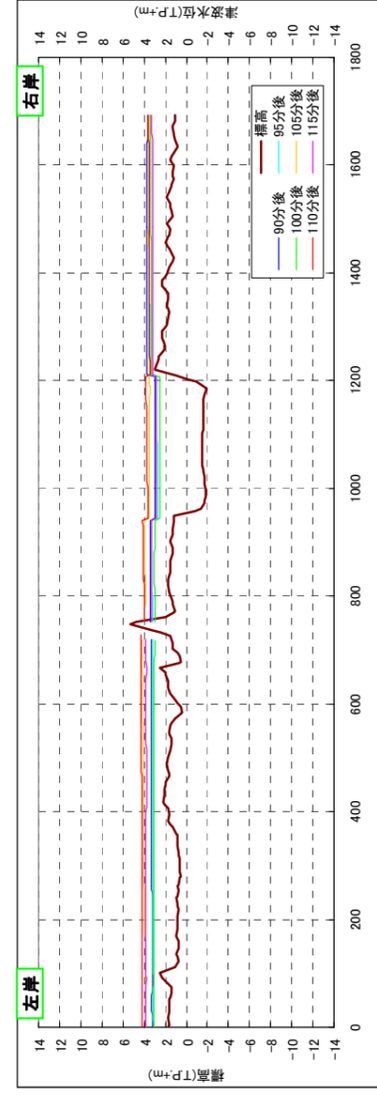
【時系列水位・流速横断面：検証計算（今次津波、現況河道）】名取川

●地震発生より60分後～85分後



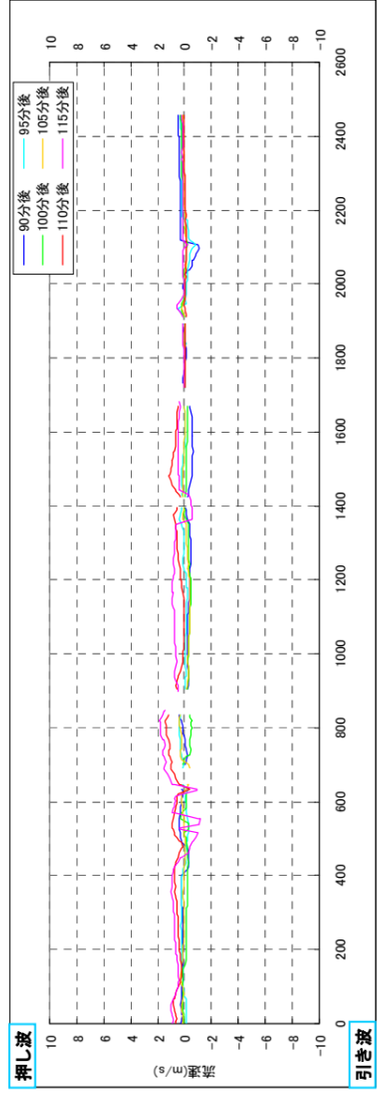
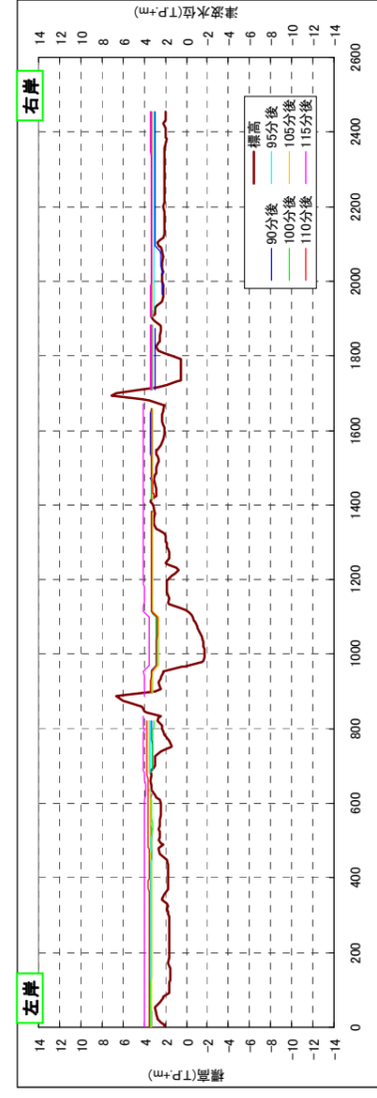
【時系列水位・流速横断面：検証計算（今次津波、現況河道）】名取川

●地震発生より90分後～115分後

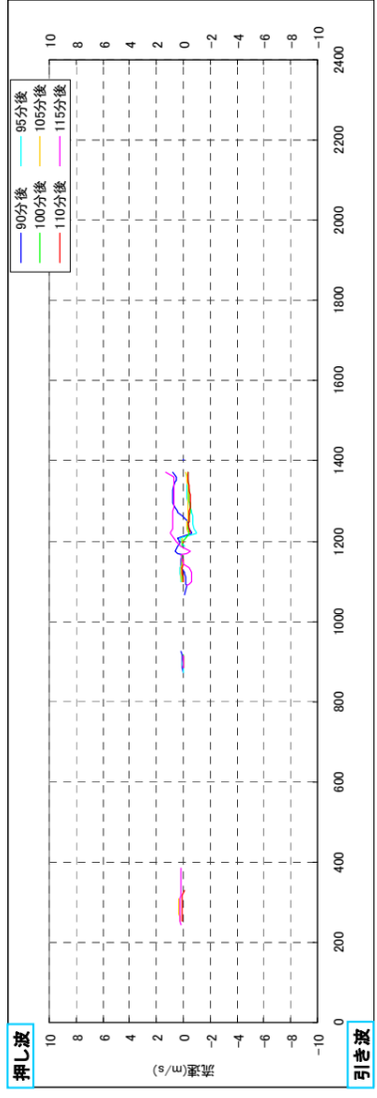
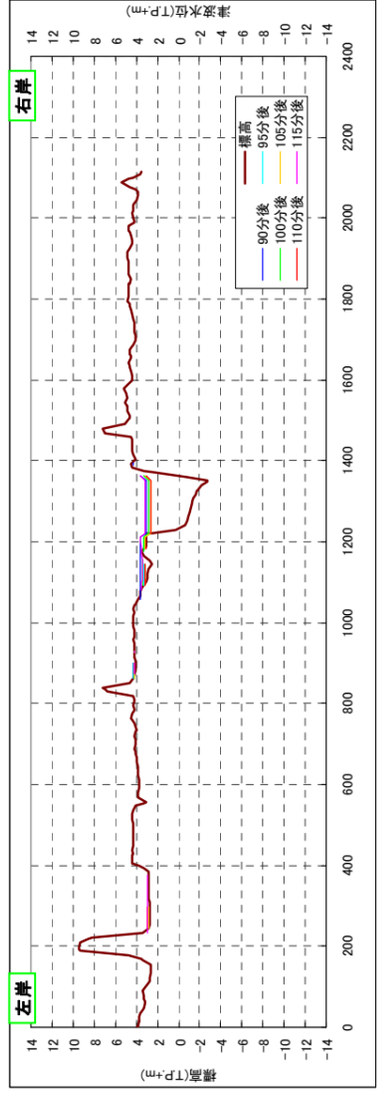


【時系列水位・流速横断面：検証計算（今次津波、現況河道）】名取川

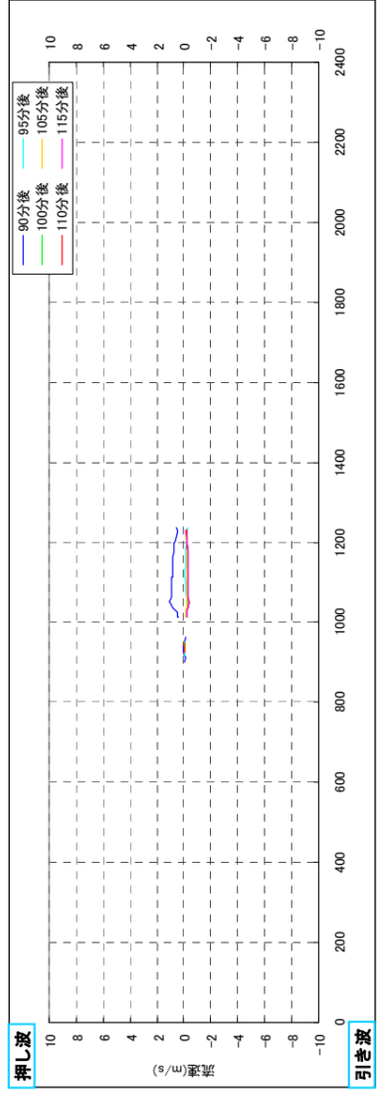
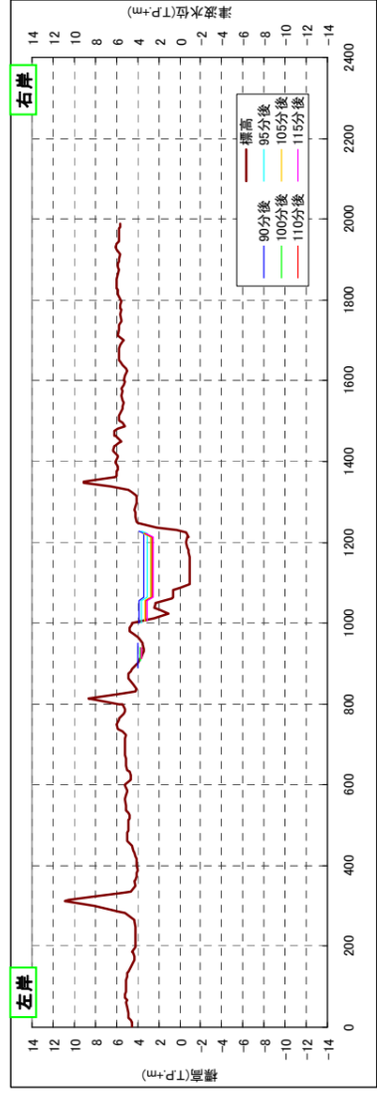
●地震発生より90分後～115分後



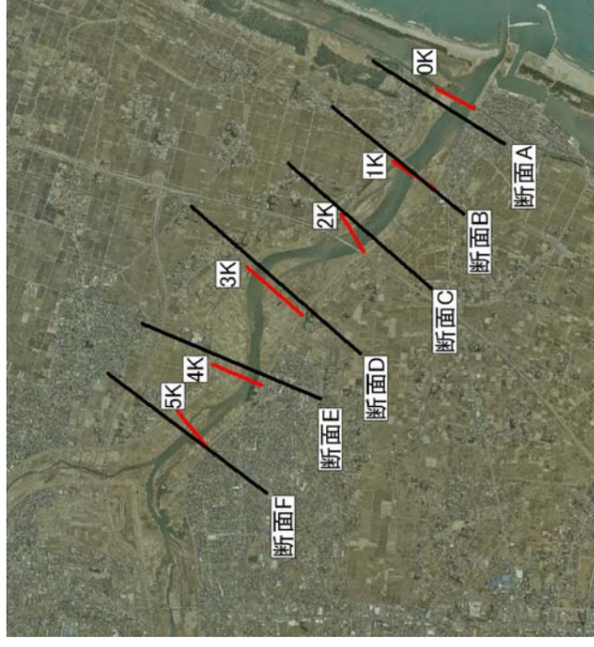
断面 D (河口から 3.0k 地点)



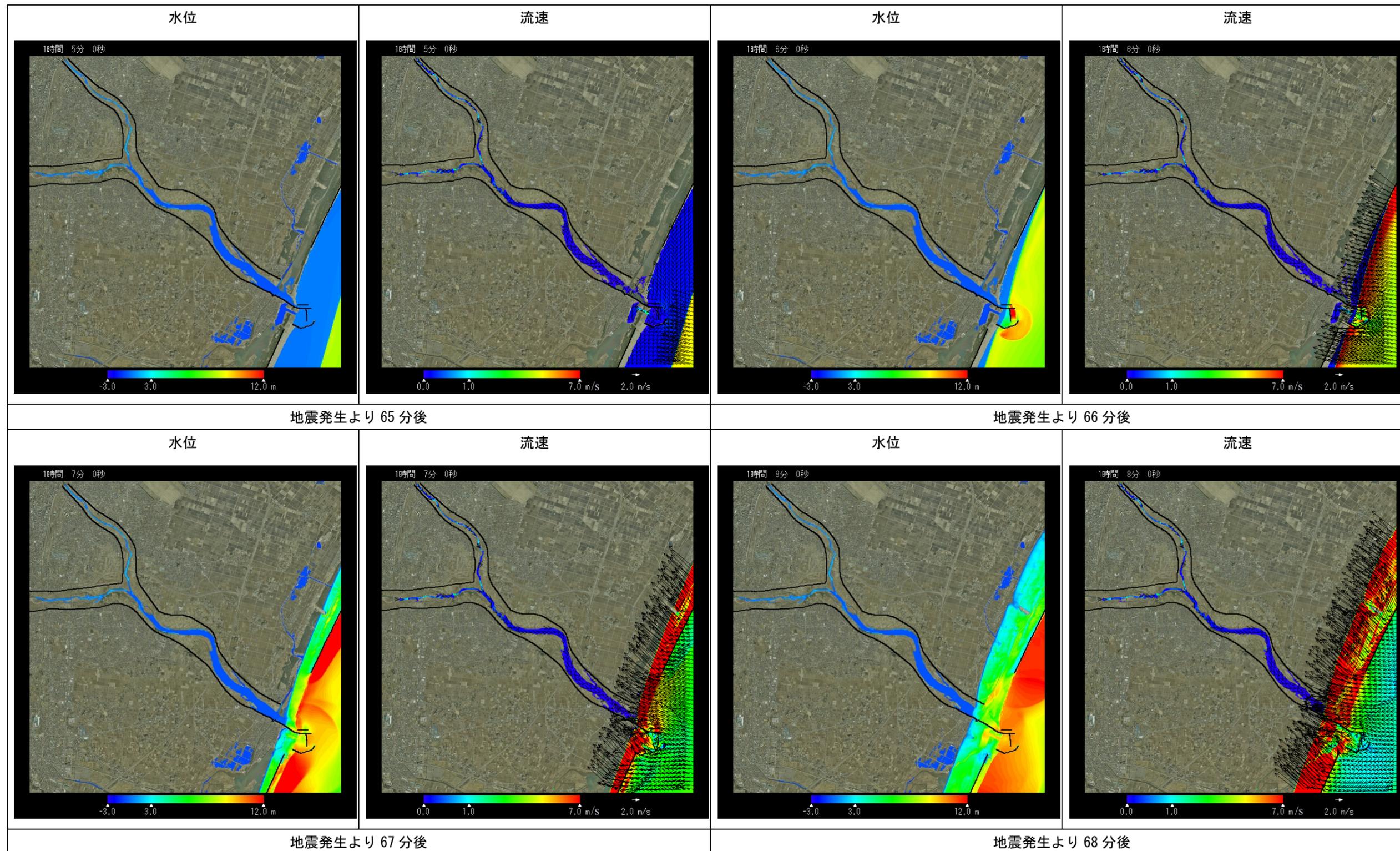
断面 E (河口から 4.0k 地点)



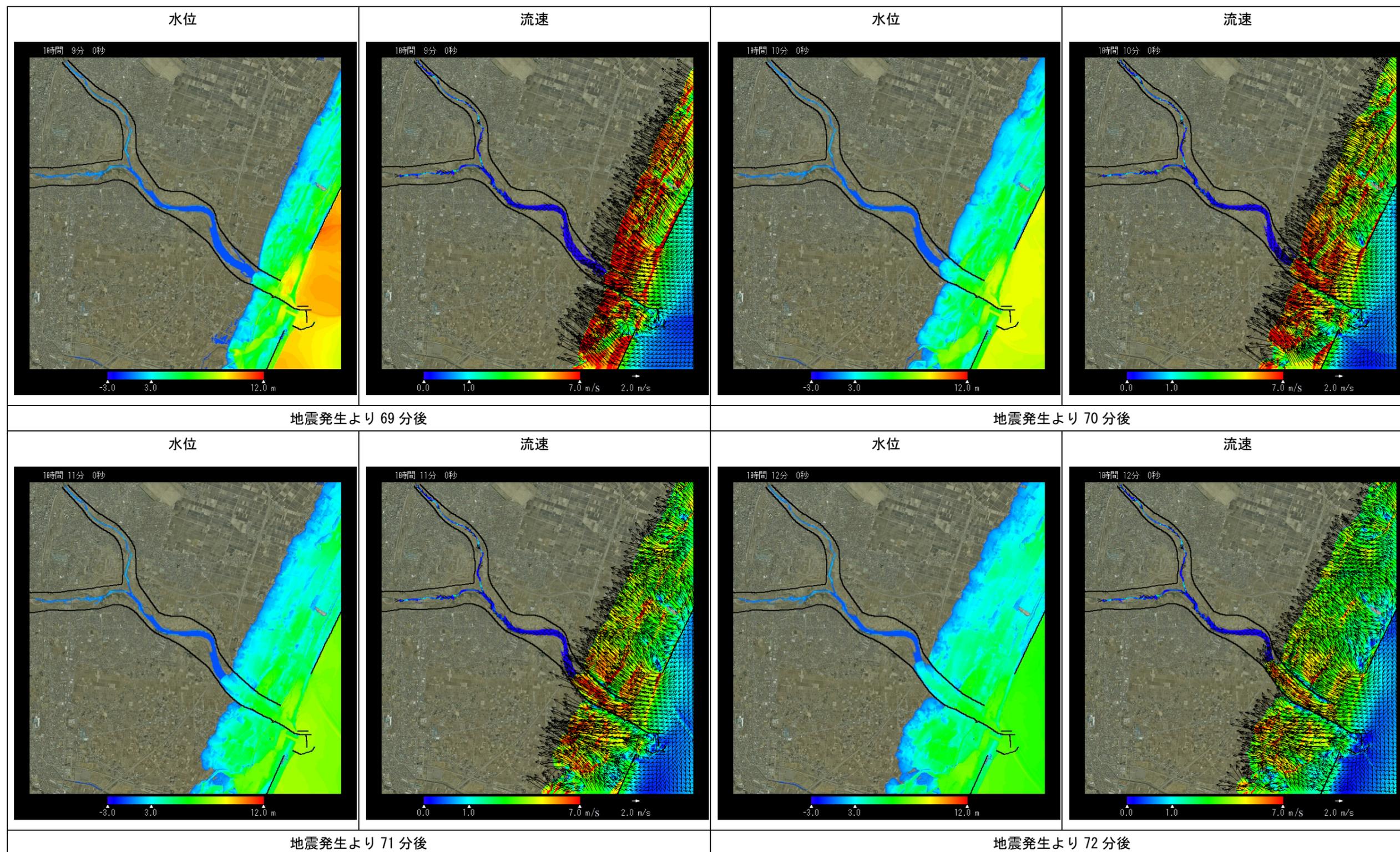
断面 F (河口から 5.0k 地点)



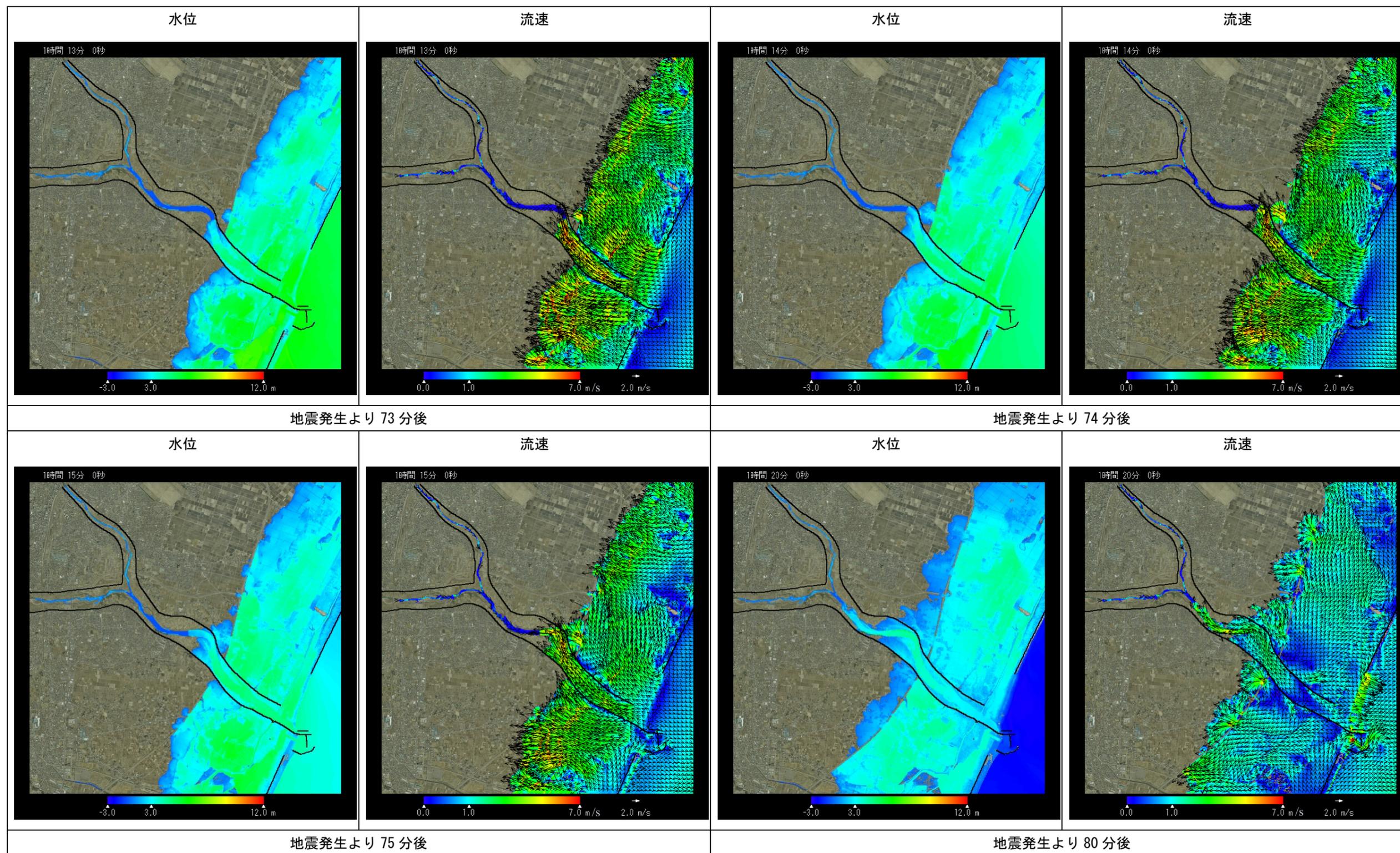
【時系列水位コンター・流速ベクトル図：検証計算（今次津波、現況河道）】名取川 1/3 ※全域出力



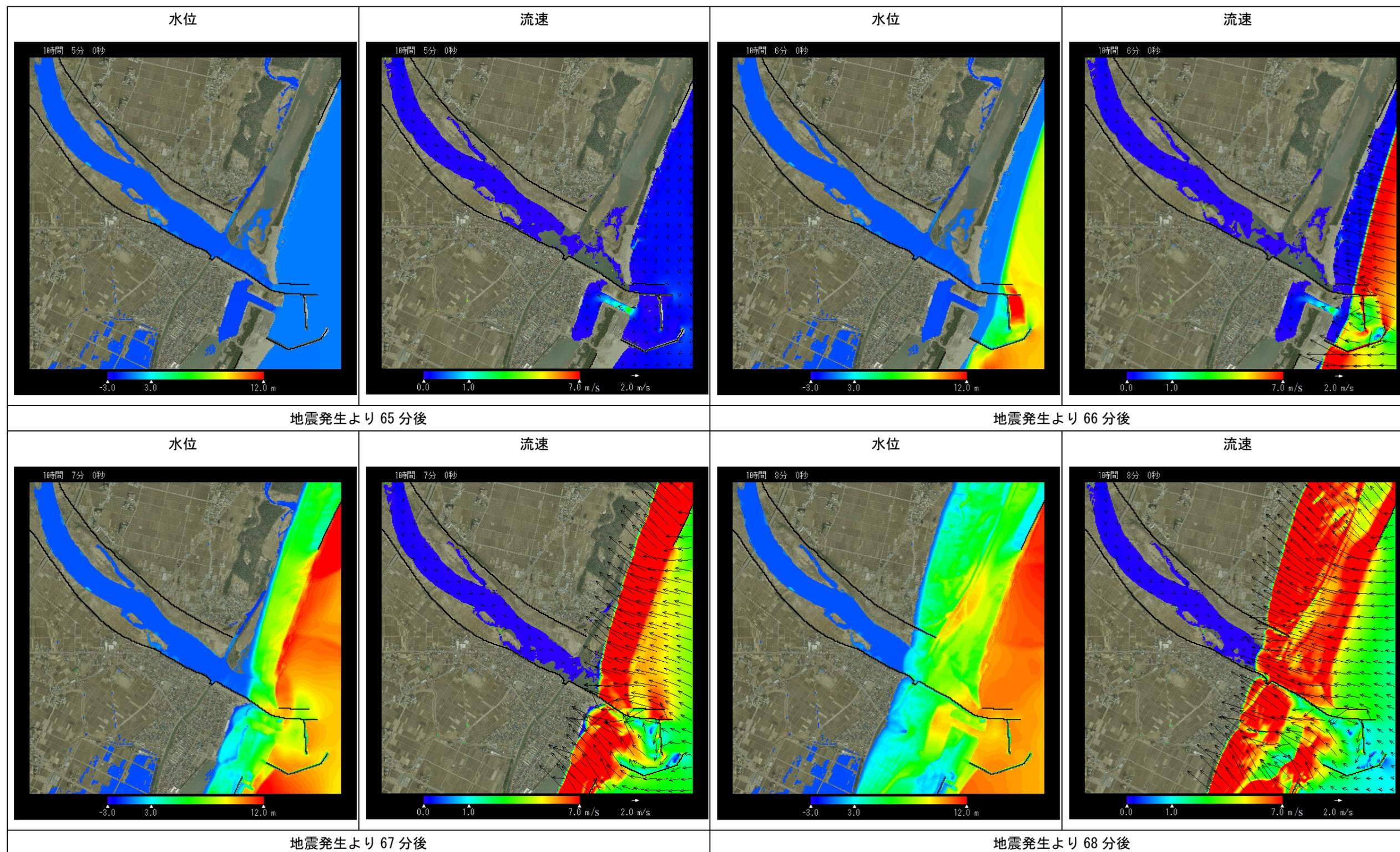
【時系列水位コンター・流速ベクトル図：検証計算（今次津波、現況河道）】名取川 2/3 ※全域出力



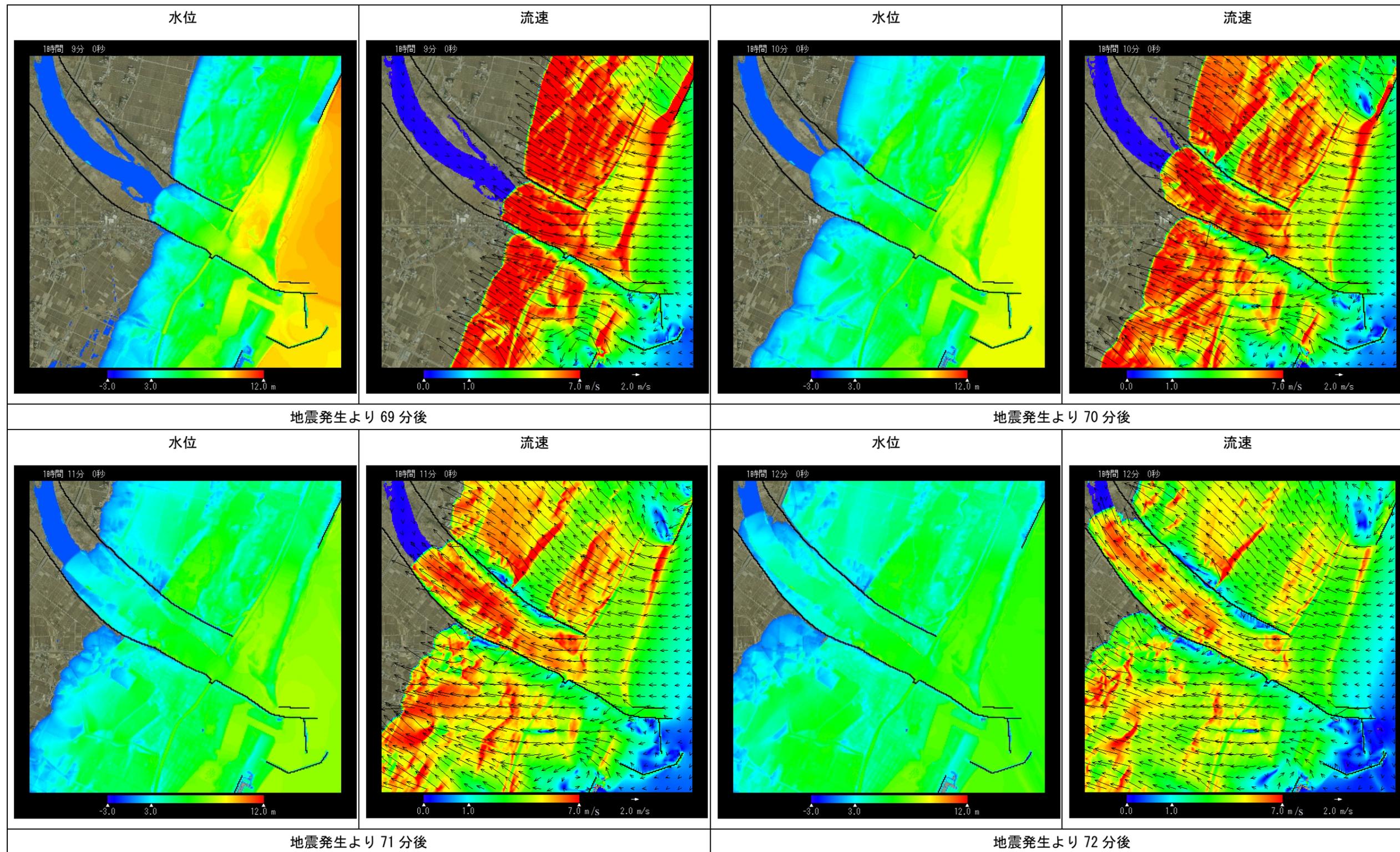
【時系列水位コンター・流速ベクトル図：検証計算（今次津波、現況河道）】名取川 3/3 ※全域出力



【時系列水位コンター・流速ベクトル図：検証計算（今次津波、現況河道）】名取川 1/3 ※河口域拡大出力



【時系列水位コンター・流速ベクトル図：検証計算（今次津波、現況河道）】名取川 2/3 ※河口域拡大出力



【時系列水位コンター・流速ベクトル図：検証計算（今次津波、現況河道）】名取川 3/3 ※河口域拡大出力

